

Appendix D

Reduction of Percent Exceedances Figures

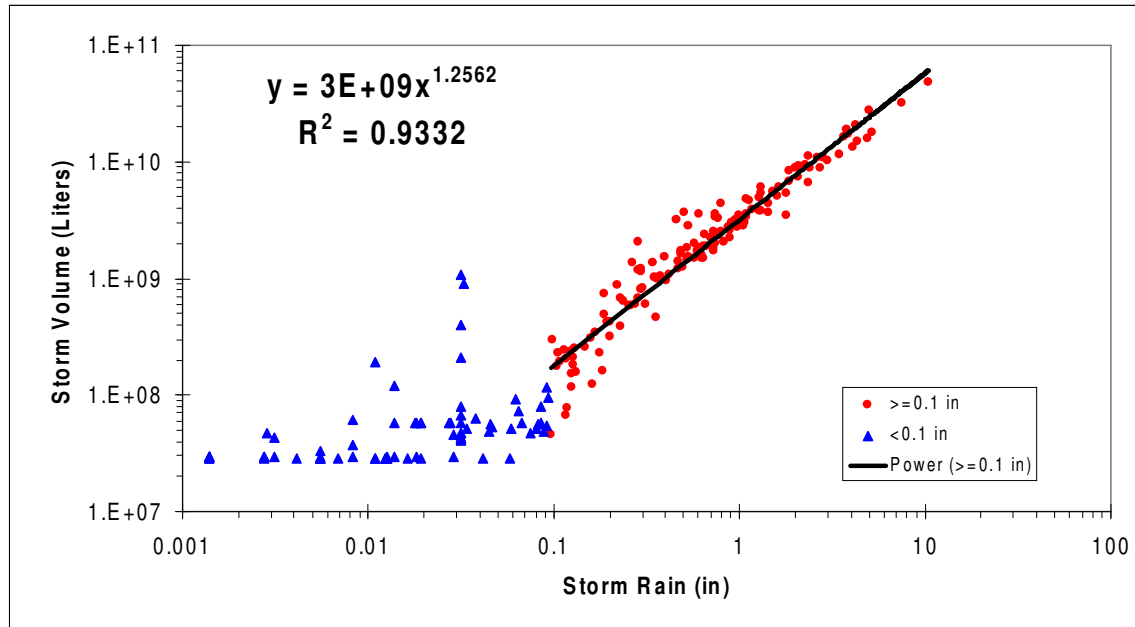


Figure D-1. Regression analysis of storm flows verses rainfall for the Ballona Creek near Overland Avenue

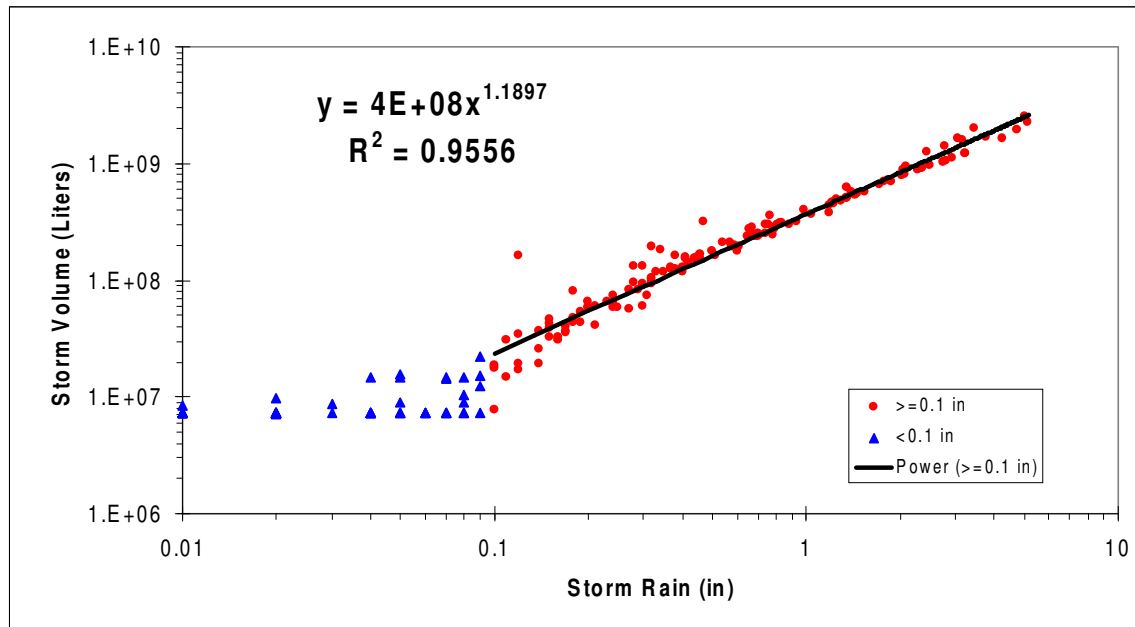


Figure D-2. Regression analysis of storm flows verses rainfall for the Centinela Channel Watershed

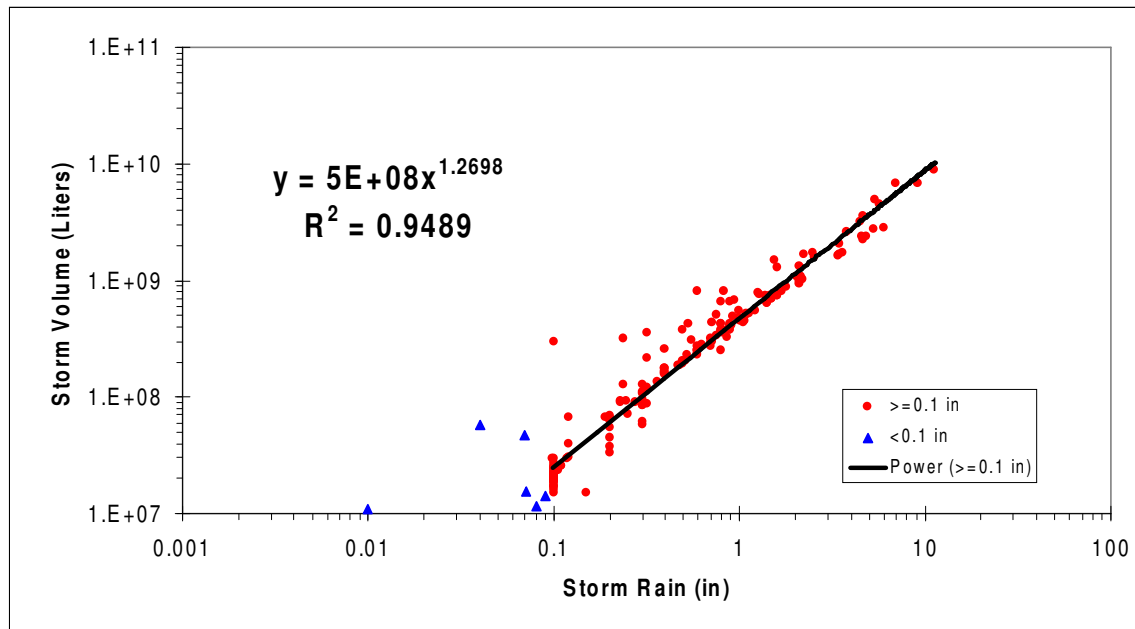


Figure D-3. Regression analysis of storm flows verses rainfall for the Sepulveda Canyon Channel Watershed

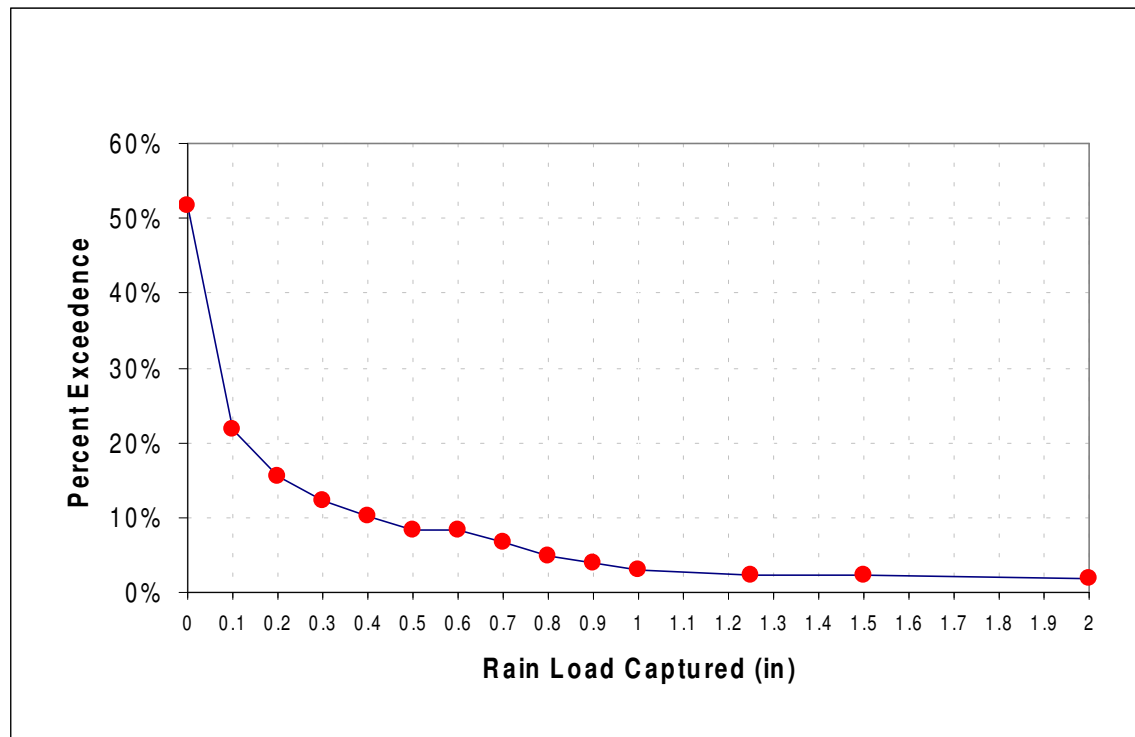


Figure D-4. Reduction in exceedances of the total copper criterion in Ballona Creek resulting from capture of loads associated with rain volumes

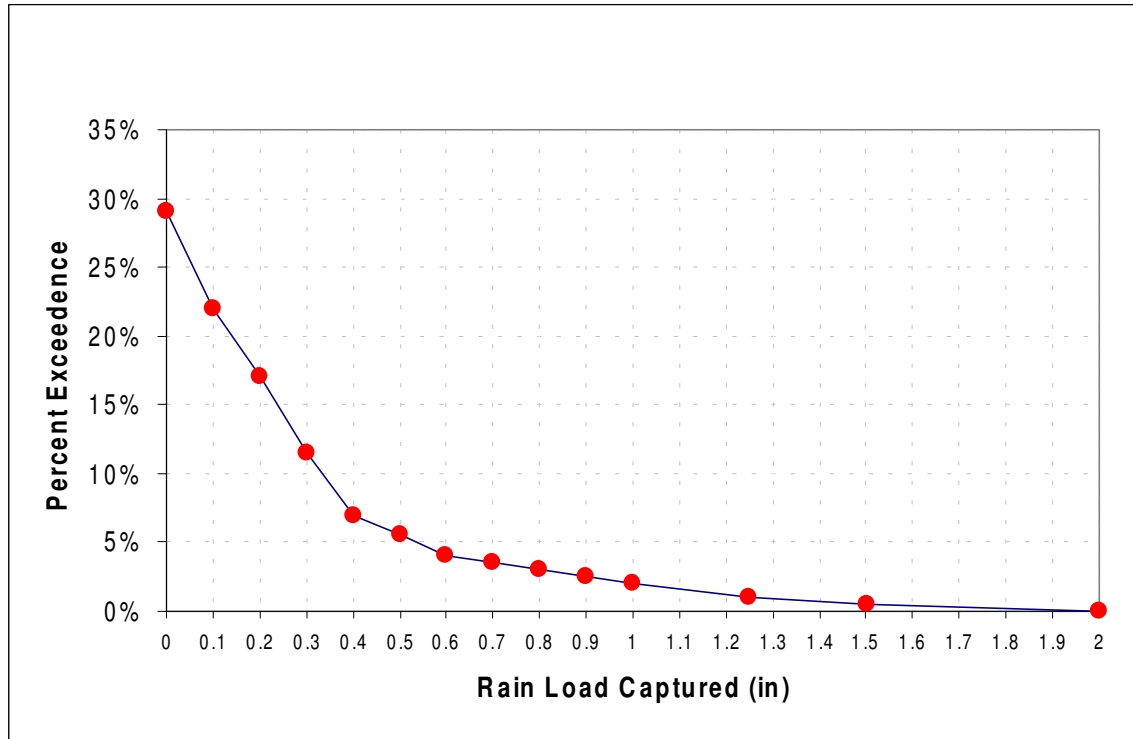


Figure D-5. Reduction in exceedances of the total copper criterion in Centinela Channel resulting from capture of loads associated with rain volumes

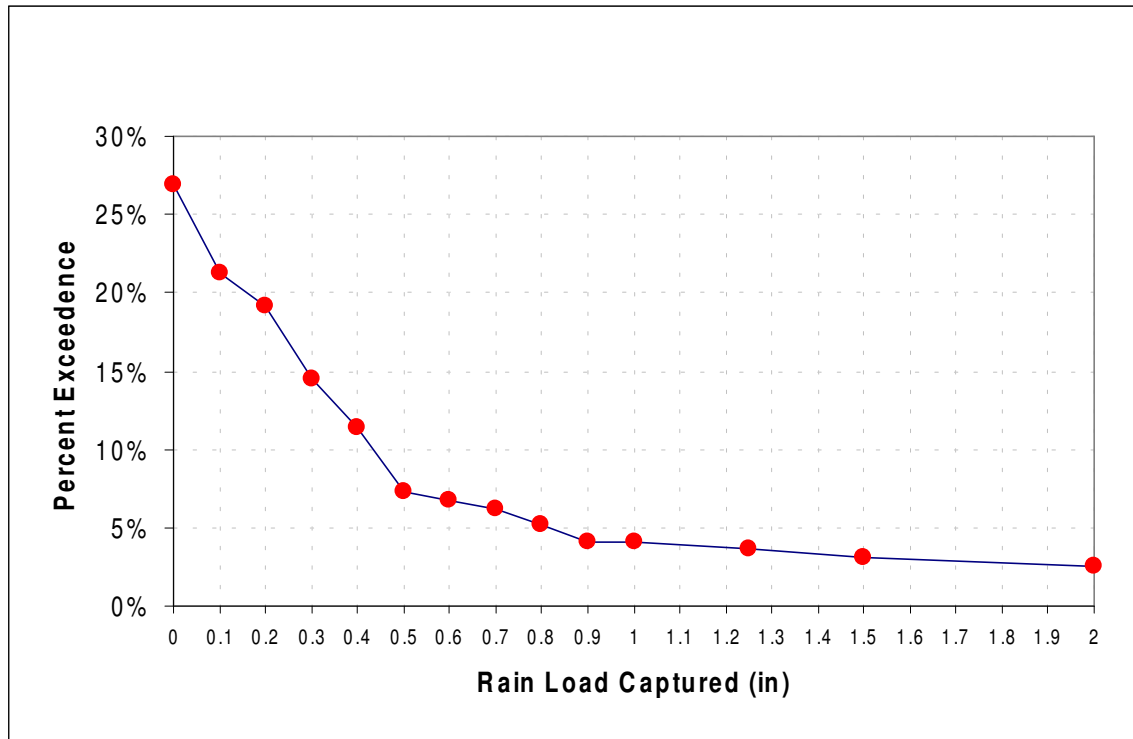


Figure D-6. Reduction in exceedances of the total copper criterion in Sepulveda Canyon Channel resulting from capture of loads associated with rain volumes

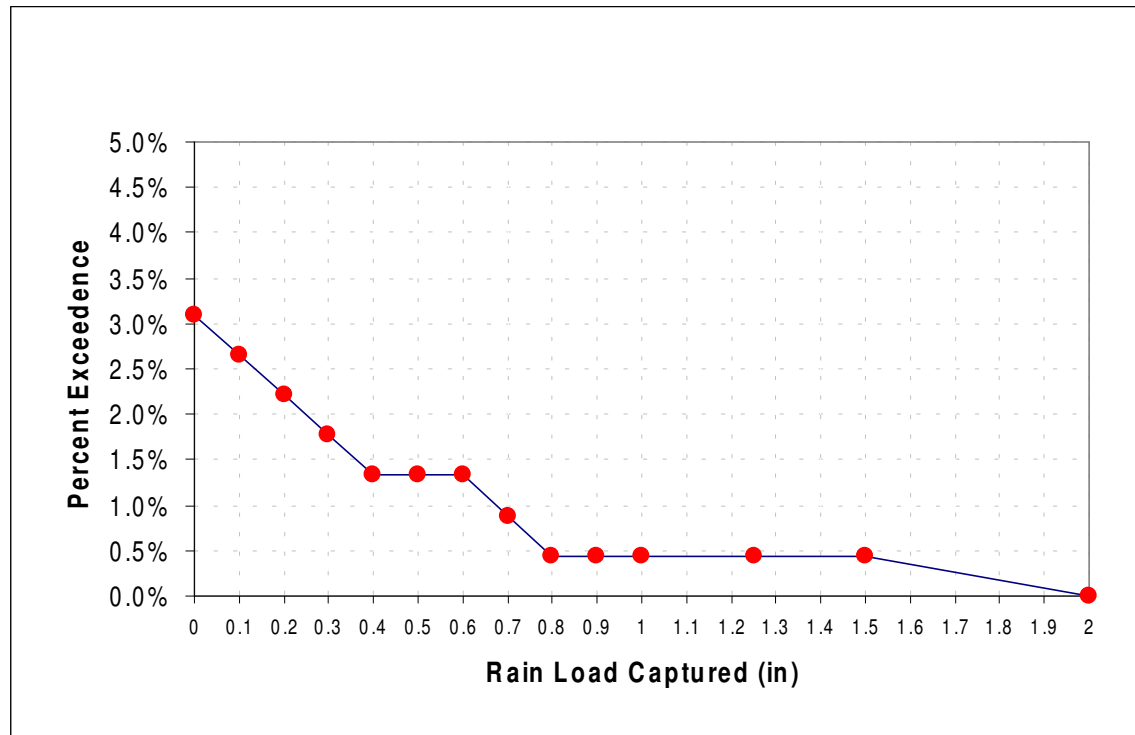


Figure D-7. Reduction in exceedances of the total lead criterion in Ballona Creek resulting from capture of loads associated with rain volumes

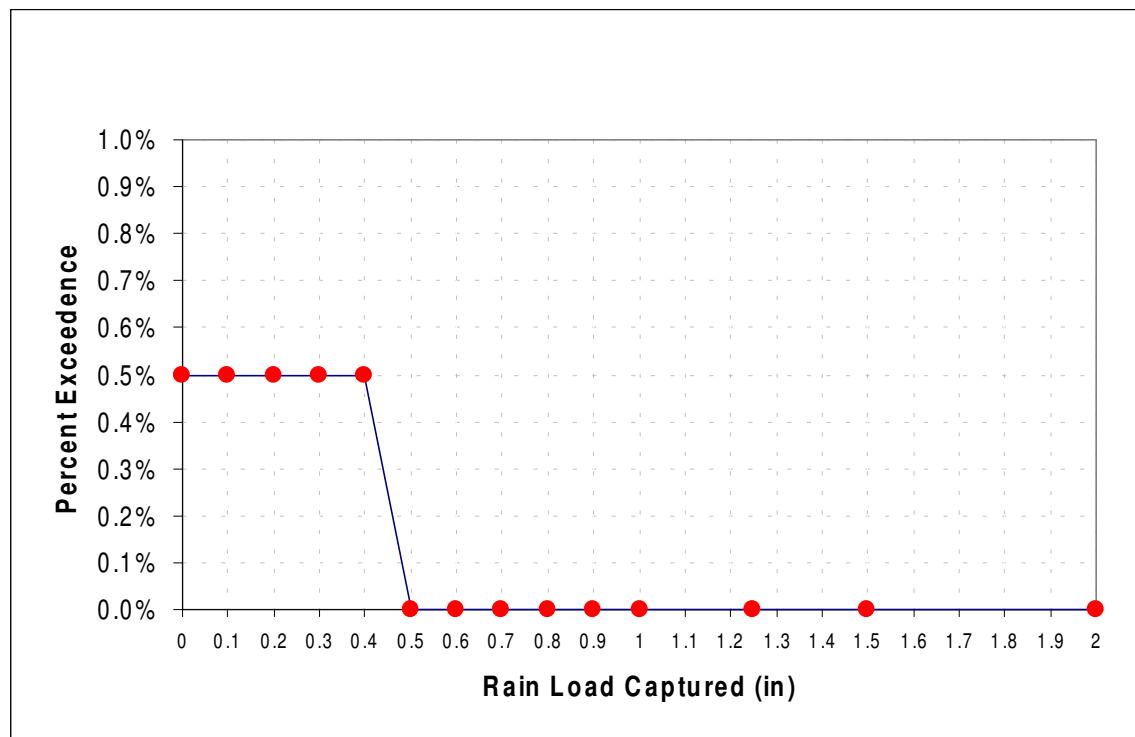


Figure D-8. Reduction in exceedances of the total lead criterion in Centinela Channel resulting from capture of loads associated with rain volumes

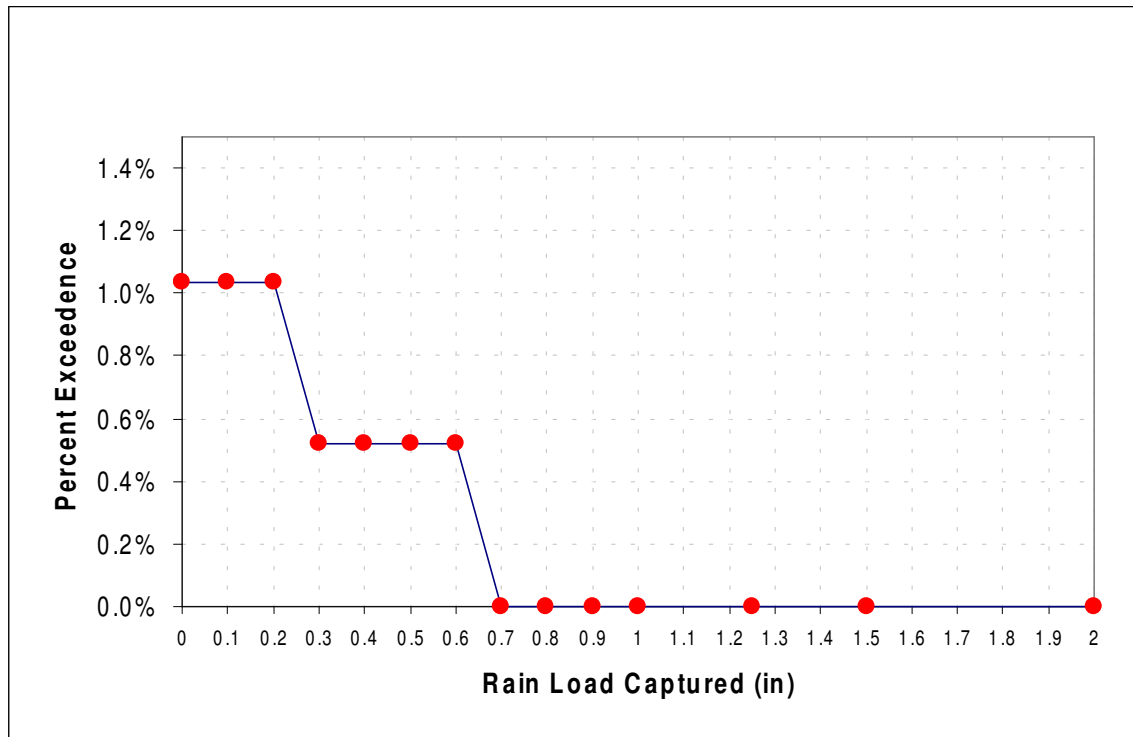


Figure D-9. Reduction in exceedances of the total lead criterion in Sepulveda Canyon Channel resulting from capture of loads associated with rain volumes

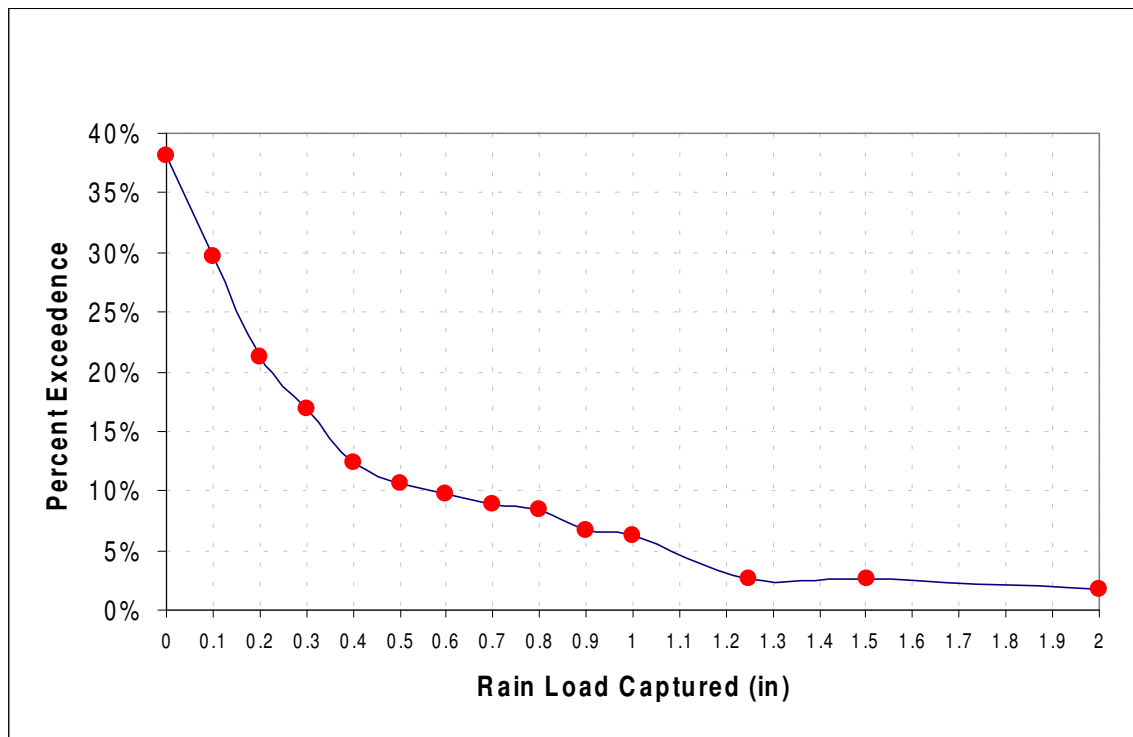


Figure D-10. Reduction in exceedances of the total zinc criterion in Ballona Creek resulting from capture of loads associated with rain volumes

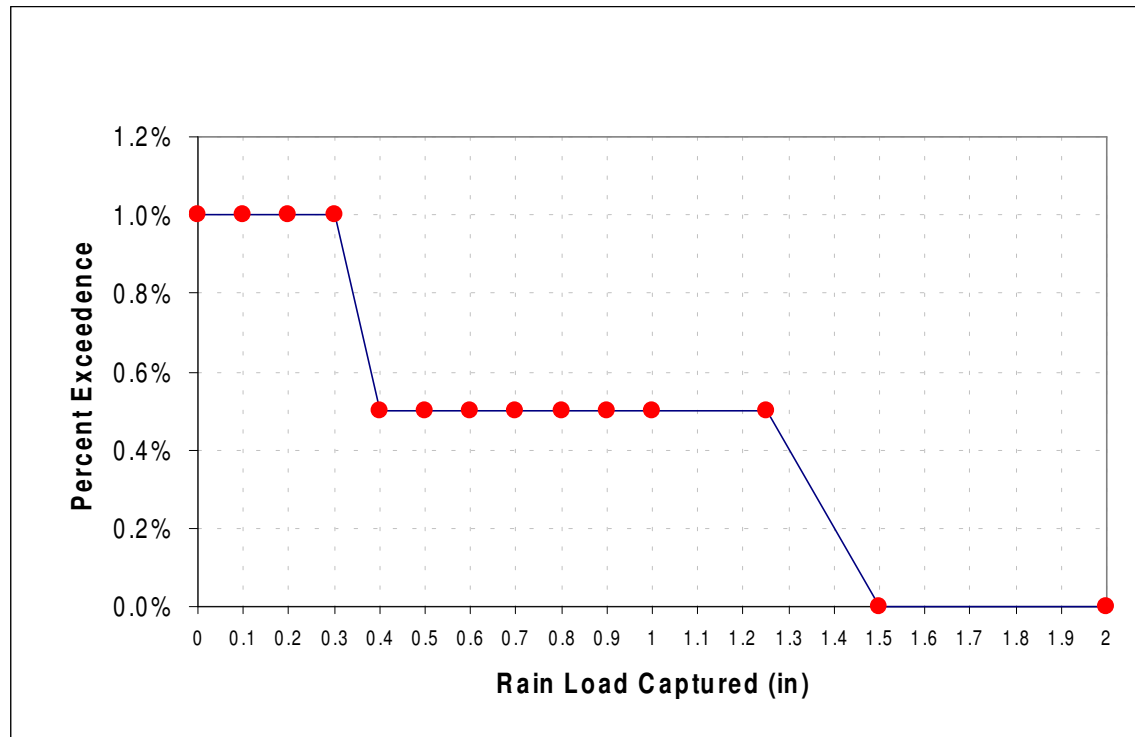


Figure D-11. Reduction in exceedances of the total zinc criterion in Centinela Channel resulting from capture of loads associated with rain volumes

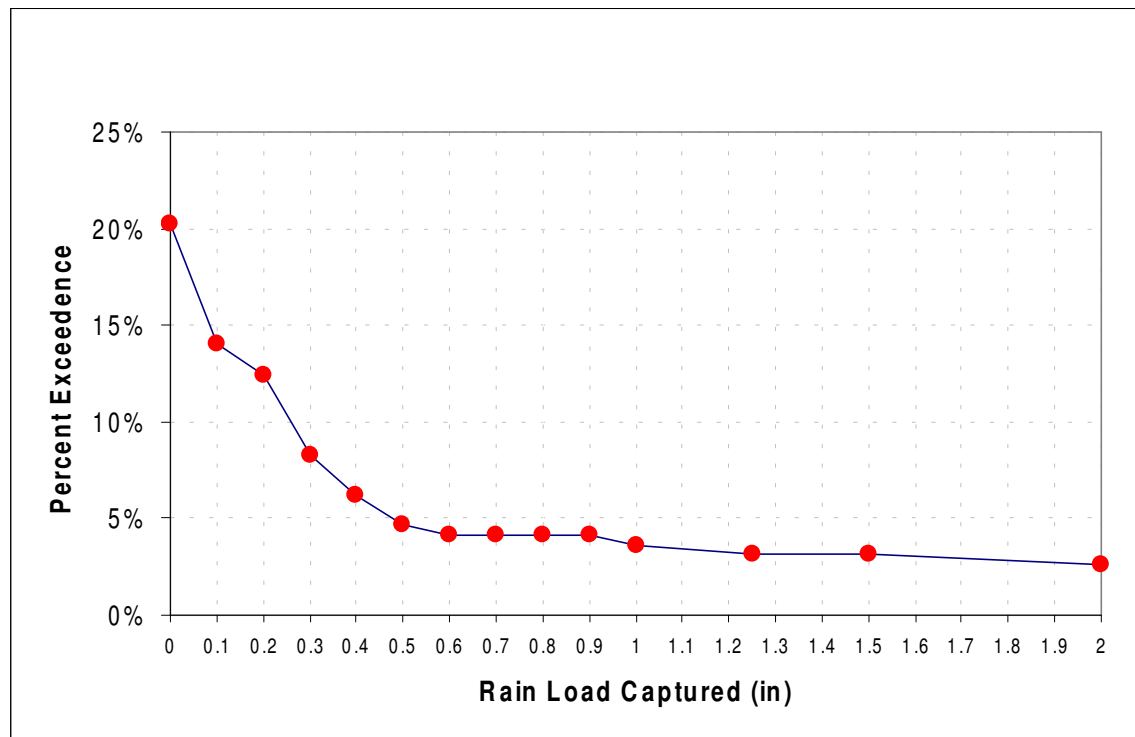


Figure D-12. Reduction in exceedances of the total zinc criterion in Sepulveda Canyon Channel resulting from capture of loads associated with rain volumes